·	Application Number	10/730,484
Substitute for form 1449A/PTO	Filing Date	December 8, 2003
INFORMATION DISCLOSURE	First Named	Faris
STATEMENT BY APPLICANT	Inventor	rans
	Group Art Unit	2874
	Examiner Name	Petkovsek, Daniel J.
Sheet 1 of 1	Attorney Docket Number	Reveo-0203USAAON00

	U.S. PATENT DOCUMENTS							
EXAMINE R BUTTIAL	Doc. No.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)	
0000		5641836	06-1997	Carter et al.	625	152		
Oak		6526198	02-2003	Wu et al.	385	18		
097		4626073	12-1986	Amstutz et al.	349	155		
pap		2003/0098945	05-2003	Sugimoto et al.	349	172		
Por		2004/0057002	03-2004	Nishiyama et al.	349	129		
DOM?		6,778722	08-2004	Klocek et al,	385	16		
200		6312770	11-2001	Sage et al.	428	1.1		
000		6075,239	06-2000	Aksyuk et al.	250	229		

FOREIGN PATENT DOCUMENTS										
	EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	ATION NO	
_		Ĩ								t

OTHER DOCUMENTS (Including Author, Title, Date, Perfinent Pages, Etc.)						
AS 1	PCT-ISA, PCT/US2004/30160					
DAR	Cviklinski et al., Eur. Phys. J. E. 9, 427-434 (2002), "UV isomerisation in nematic elastomers sa a route to photo-mechanical transducer"					
JOP	Jamleson, New Scientist 22March2003, 18, "Crystal swims like a fish to escape from laser light"					
0000	Finkelmann et al., Phys. Rev. Let., Vol. 87, No. 1, pp. 015501-1 through 015501-4, "A New Opto-mechanical Effect in Solids"					
Pap	Hogan et al., Phys. Rev. E. Vol. 65, 041720-1 through 041720-10, "uv manipulation of order and macroscopic shape in nematic elastomers"					

Examiner () \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Date /	11/01
	Considered 5/	4/06